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Publications of the

Letter Circular LC 2

DEPARTMENT OF COMMERCE BUREAU OF STANDARDS 'WASHINGTON

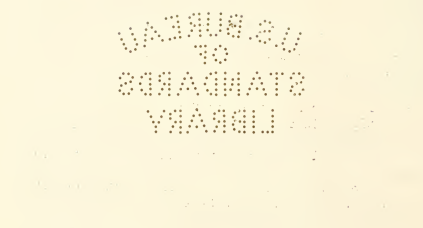
(March 1,1925)

LEATHER, PAPER, RUBBER, AND TEXTILES

(The publications not starred may be purchased from the Superintendent of Documents, Government Printing Office, Washington, D. C., at the prices stated. Those marked with a star are out of print, but may be consulted at leading libraries.)

Scientific Papers

Nun	mber	Title	Price
*S	174	The determination of total sulphur in India rubber (1911)	5 <i>¢</i>
S	387	Permeability of rubber to gases (1920)	10¢
S	454	The action of charred paper on the photographic plate, and a method of deciphering charred records (1922)	5¢
		Technologic Papers	
Nun	nber	Title :	Price
*T	19	Physical testing of cotton yarns (1913)	10¢
*T	35	Combustion method fer the direct determination of rubber (1914)	5¢
*T	45	A study of some recent methods for the determination of total sulphur in rubber (1915)	5 <i>¢</i>
*T	57	Difference in weight between raw and clean wools (1915)	5ϕ
*T	64	Determination of barium carbonate and barium sulphate in vulcanized rubber goods (1916)	5 <i>¢</i>
*T	68	Standardization of automobile-tire fabric testing (1916)	10ϕ
*T	87	Recovery of paraffin and paper stock from waste parafin paper (1916)	5 <i>¢</i>
*T	88	Studies of paper pulps (1917)	5ϕ



T	96	Comparative tests of stitches and seams (1917)	5¢
*T	113	Determination of permeability of ballon fabrics (1918)	10¢
Т	136	Determination of free carbon in rubber goods (1919)	5 <i>ф</i>
Т	138	Effects of glucose and salts on the wearing quality of sole leather (1919)	10¢
Т	145	Direct determination of India rubber by the nitrosite method (1919)	5 <i>¢</i>
T	147	An apparatus for measuring the relative wear of sole leathers, and the results obtained with leather from the different parts of a hide (1919)	5 <i>¢</i>
T	153	Area measurement of leather (1921)	10¢
T	154	Determination of cellulose in rubber goods (1920)	5¢
T	160	Effects of oils, greases, and degree of tannage on the physical properties of russet leather (1920)	5¢
T	162	Extraction of rubber goods (1920)	5 <i>¢</i>
Т	166	Laboratory wearing test to determine the relative wear resistance of the different depths throughout the thickness of a hide (1920)	5 <i>¢</i>
T	187	A study of test methods for the purpose of developing standard specifications for paper bags for cement and lime (1921)	5¢
T	189	Method for differentiating and estimating unbleached sulphite and sulphate pulps in paper (1921)	5¢
T	194	A preliminary study of tearing instruments and tearing test methods for paper testing (1921)	5 <i>¢</i>
T	213	Power losses in automobile tires	5¢
T	215	Durability of sole leather filled with sulphite collulose extract (1922)	5¢
T	217	Photomicrography of paper fibers (1922)	5ϕ
Т	226	A study of commercial dial micrometers for measuring the thickness of paper (1922)	10¢
T	240	Dynamometer tests of automobile tires (1923)	10¢

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Le	tter	Circular 2March 1, 1925.	3
T	244	A measure of the color characteristics of white papers (1923)	5¢
T	250	Pulp and paper fiber composition standards (1924)	15¢
Т	253	Standardization of hosiery box dimensions	10¢
Т	262	Comparison of American and foreign clays as paper fillers (1924)	15¢
Т	264	Development of the standard numbered cotton duck specification (1924)	10¢
T	266	Measurement of heat insulation and related properties of blankets (1924)	10¢
Т	268	A study of silk waste used for cartridge-bag cloth, with an appendix on the general classification of waste silk (1924)	15¢
T	269	Specifications for constructing and operating heat-trans- mission apparatus for testing heat-insulating value of fabrics (1924)	10¢
Т	273	Performance tests of a liquid laundry soap used with textile materials (1924)	10¢
Т	277	Comparative wearing qualities of Pima and ordinary cotton used in mail bags (1925)	
Т	278	Effect of twist on the physical properties of a No. of 7's yarn (1925)	10¢
		Circulars	
Nu	mber	Title	Price
С	38	The testing of rubber goods	20¢
C	41	Testing and properties of textile materials	10¢
С	63	Specification and tests for the transparency of paper and tracing cloth	5¢
C	70	Materials for the household	25¢
С	96	Recommended specifications for quicklime and hydrated lime for use in the cooking of rags for the manufacture of paper	5¢
С	107	The testing of paper	10¢

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C 11	Standard specifications for cotton rubber-lined fire hose (1921)	59
C 11:	Recommended specifications for pneumatic tires, solid tires, and inner tubes	5;
C 13	Specification for numbered cotton duck for Government and commercial use	5,
C 14	4 Recommended specification for limestone and quicklime for use in the manufacture of sulphite pulp	5,
C 14	B United States Government specification for leather belting	59
C 149	9 A standardized method of measuring the size of hosiery	59
C 15	United States Government specification for coal-tar satu- rated rag felt for roofing and water proofing	5,
C 16	United States Government specification for asphalt-satu- rated rag felt for roofing and waterproofing	5,
C 16	5 United States Government specification for light-weight duck (Army duck) grey	5,
C 16'	7 United States Government specification for tent duck, grey	5,
C 169	9 Methods of calculating hosiery shipping case dimensions	109
C 190	United States Government specification for plain, inlaid, and printed linoleums	5,
C 19	United States Government specification for battleship linoleum	59
C 19'	7 United States Government specification for indelible marking ink for Fabrics	5.

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Miscellaneous Publications

Number		Title	Price
M	15	Some technical methods of testing miscellaneous supplies including paints and paint materials, inks, lubricating oils, soaps, etc.	15ϕ
M	19	Proceedings of the second annual textile conference held at the Bureau of Standards (1917)	20¢
M	46	War work of the Bureau of Standards	70¢
		Simplified Practice Recommendations	
Num	ber	Title	Price
R	19	Asbestos paper and asbestos millboard	5¢
R	22	Paper	5ϕ

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